

FIG. 1

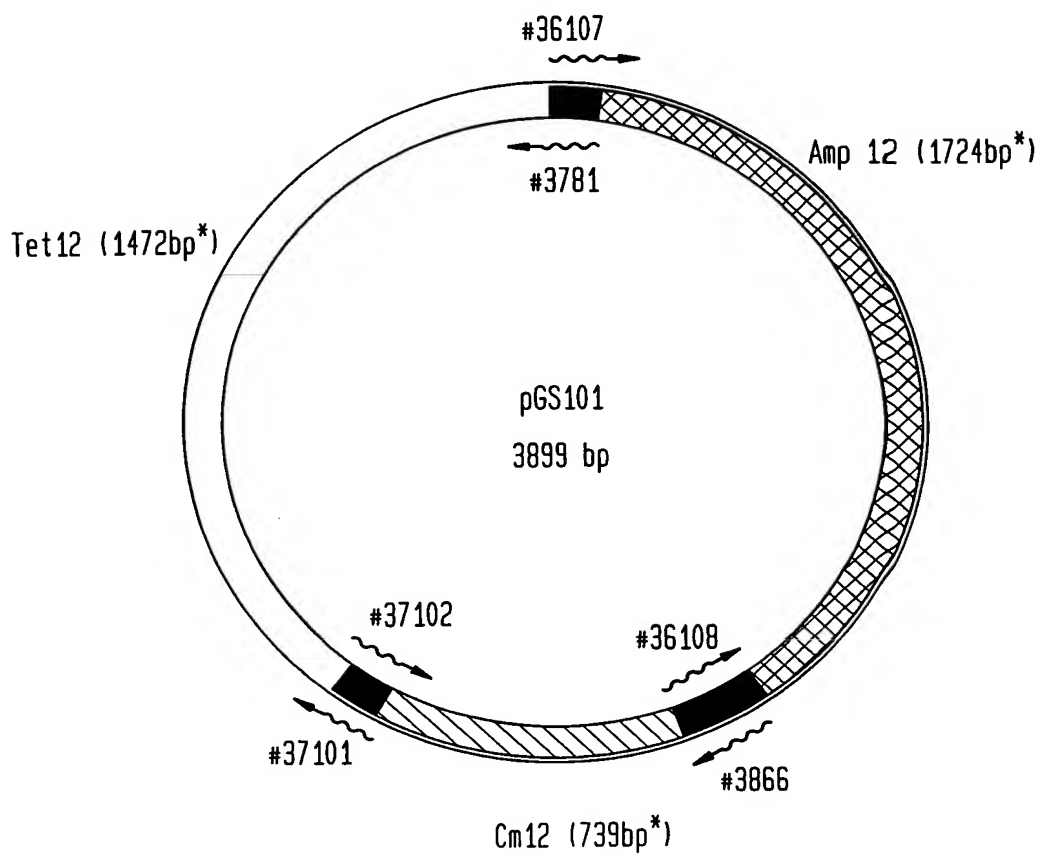


FIG. 2

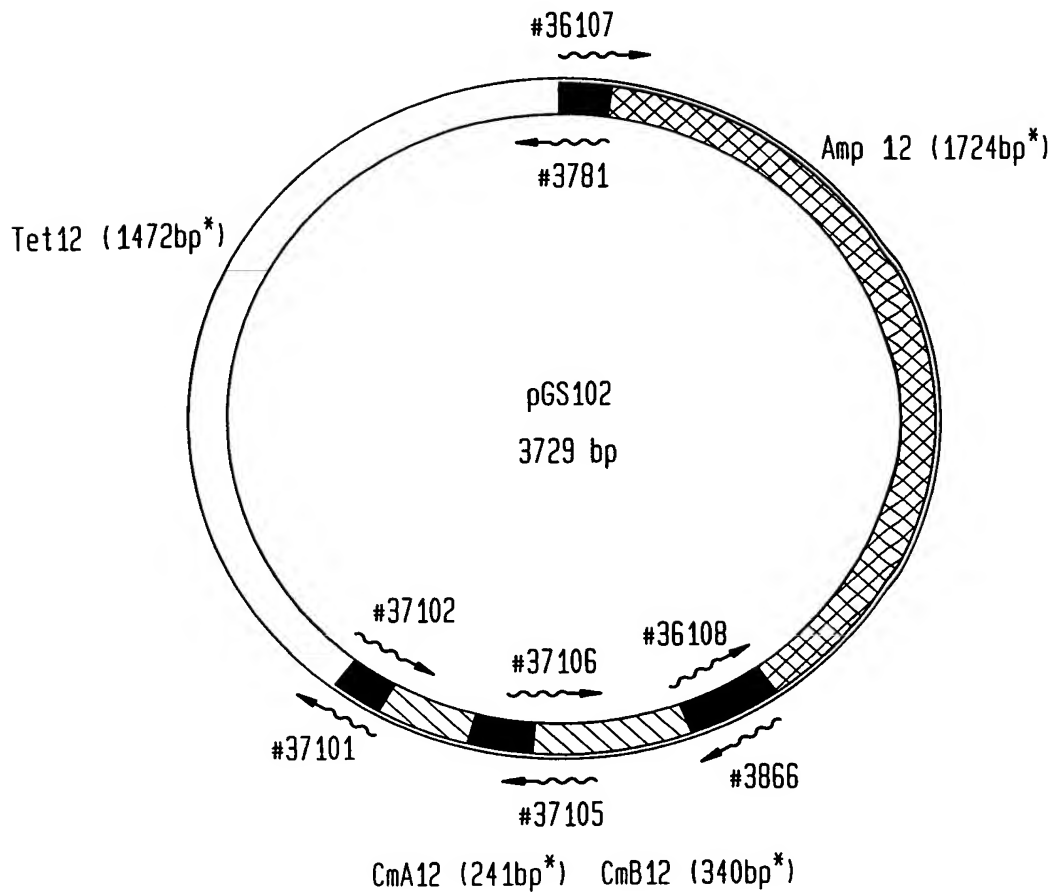


FIG. 3

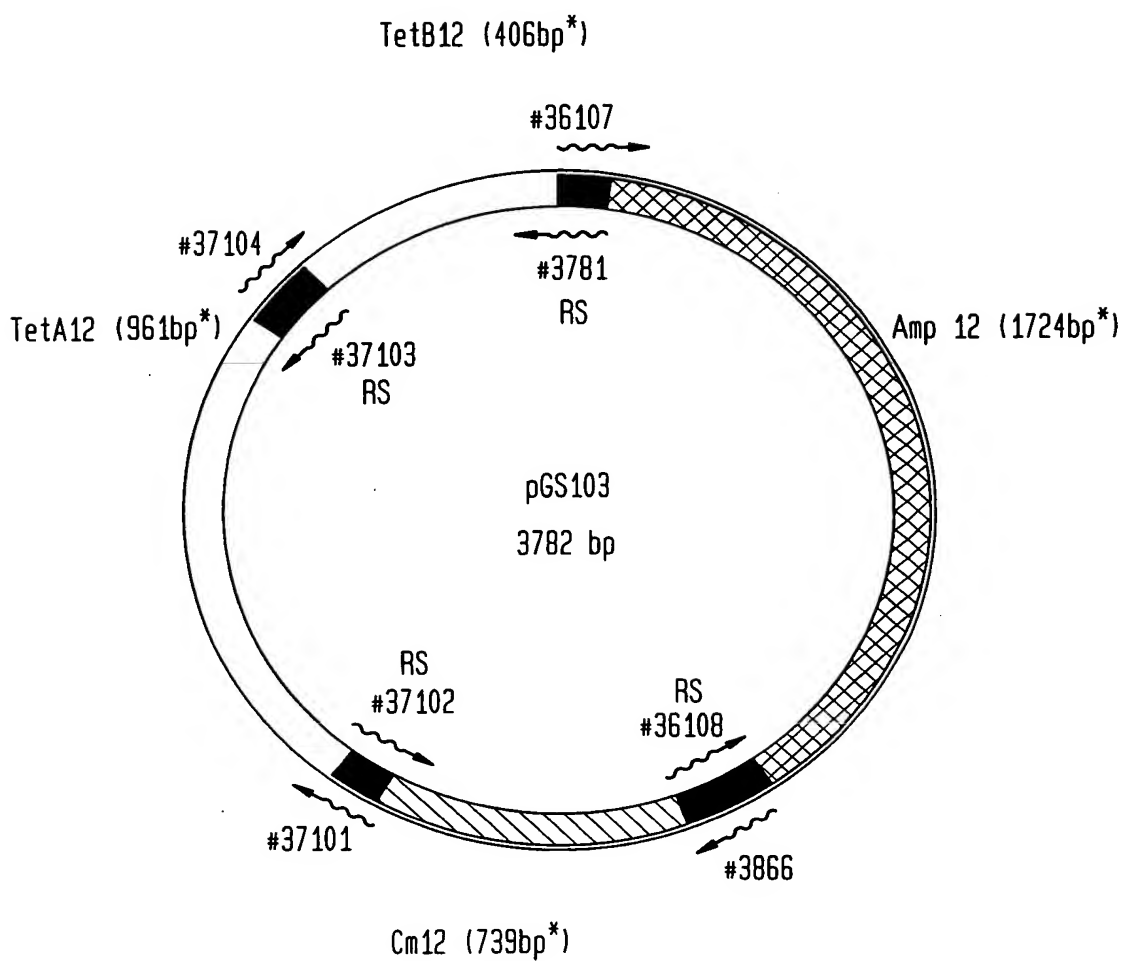


FIG. 4

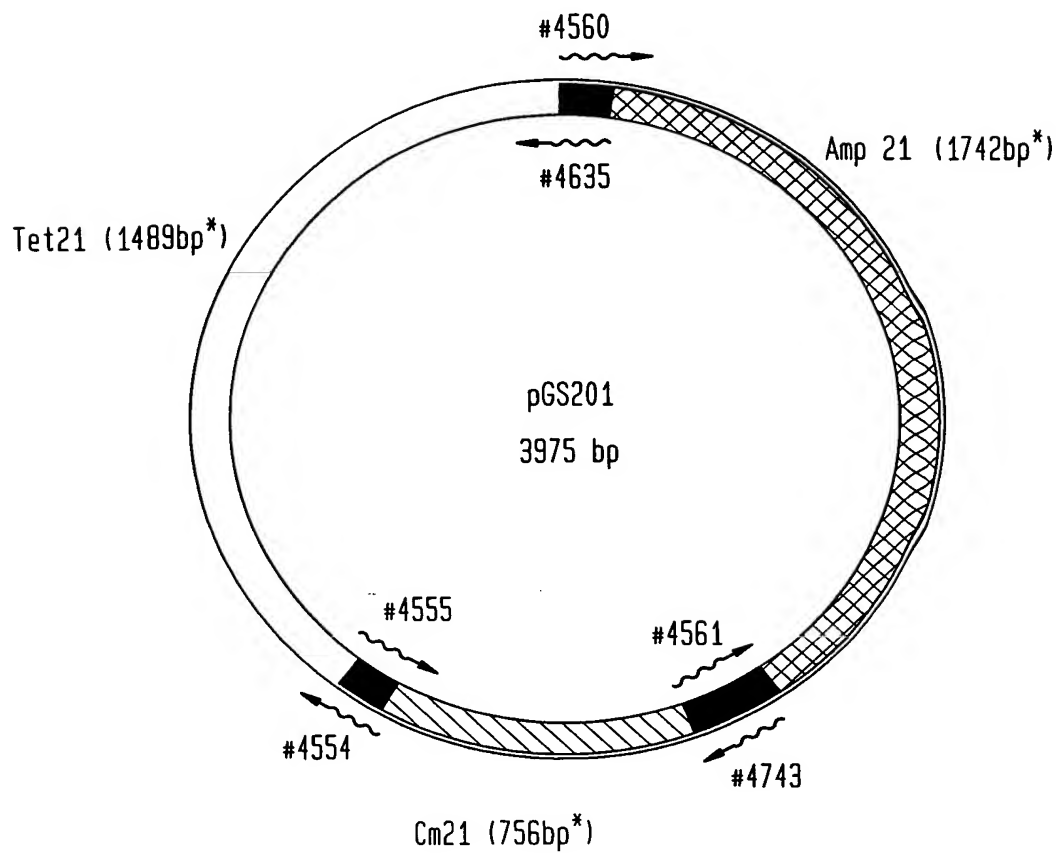
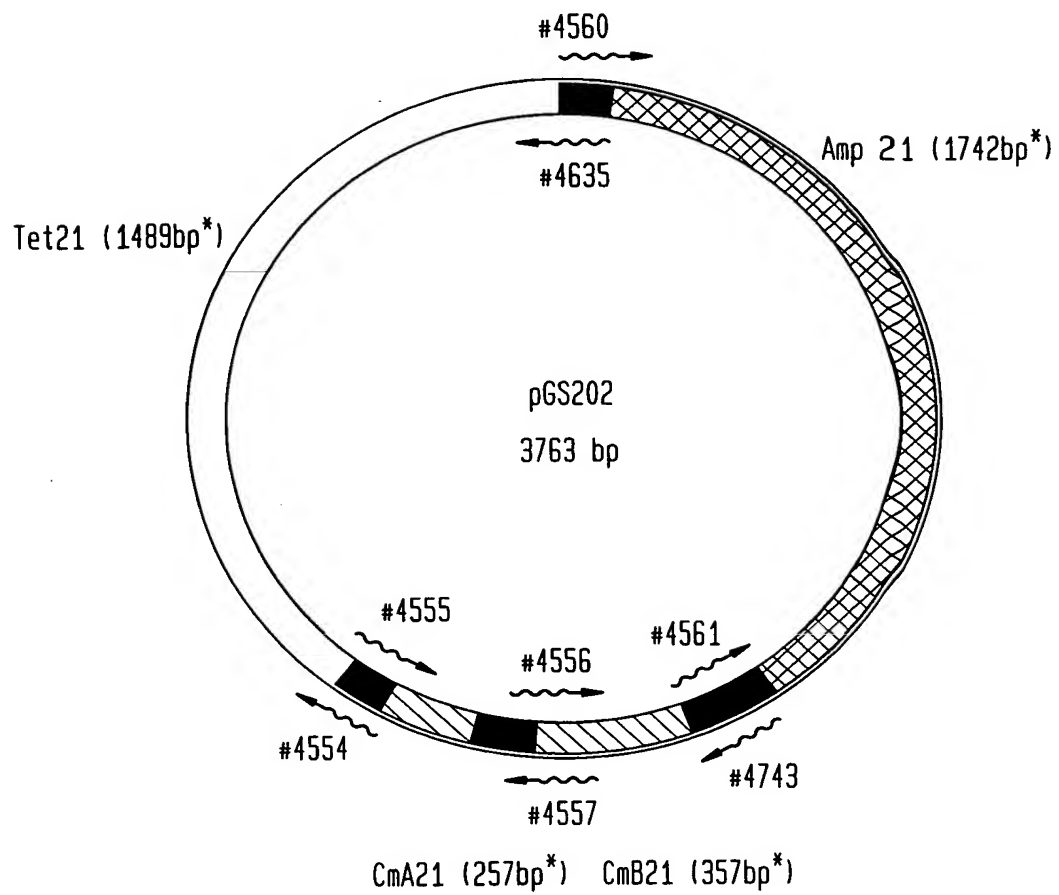
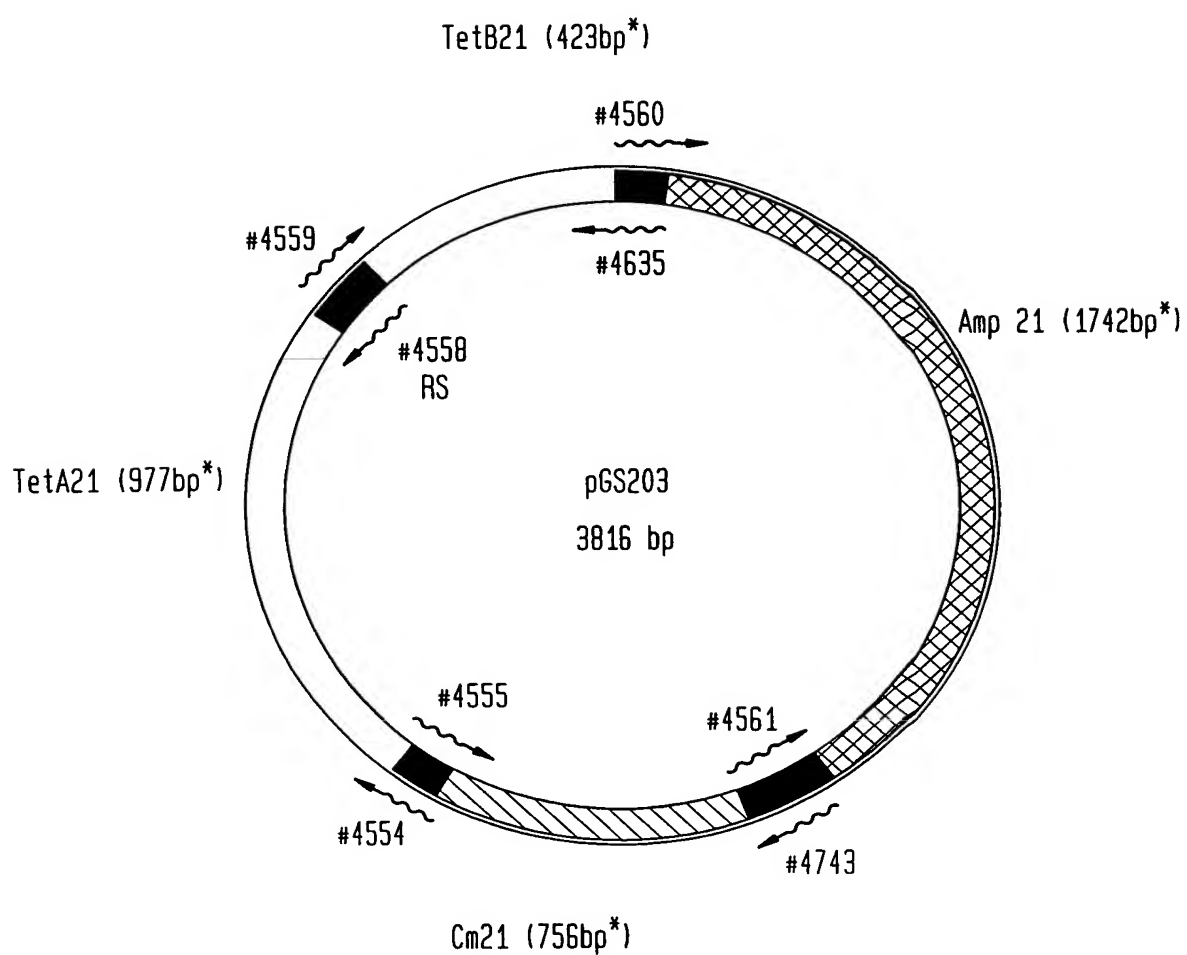


FIG. 5



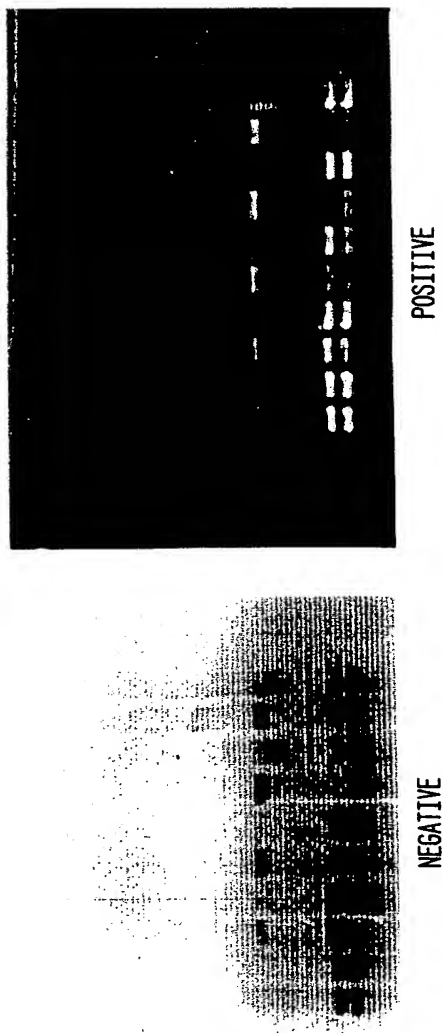
6/14

FIG. 6



7/14

FIG. 7



8/14

FIG. 8A

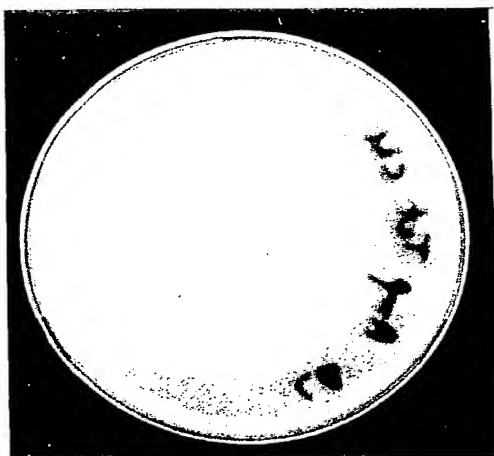


FIG. 8B

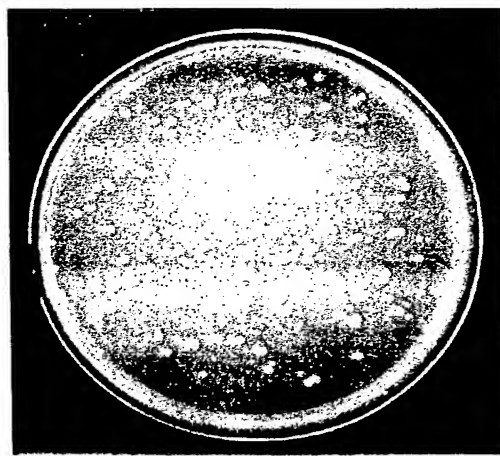


FIG. 8C

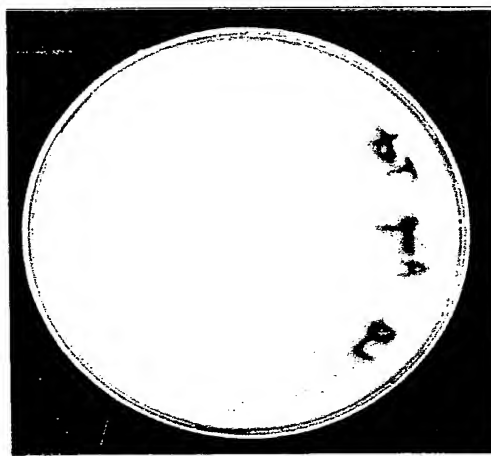


FIG. 8D



9/14

FIG. 8E

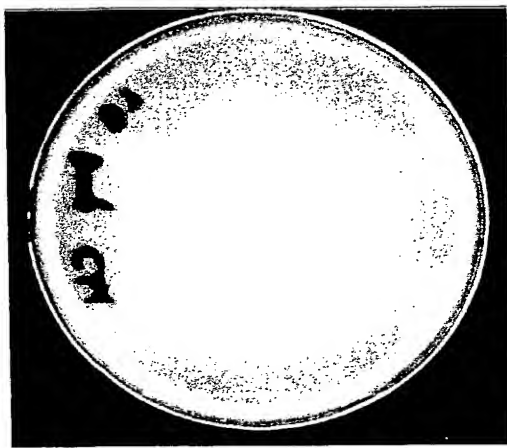
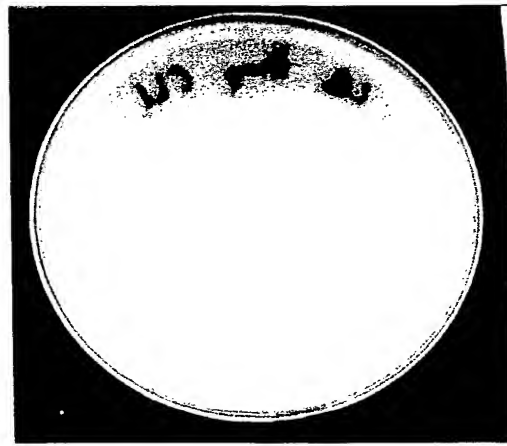


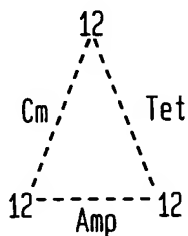
FIG. 8F



10/14

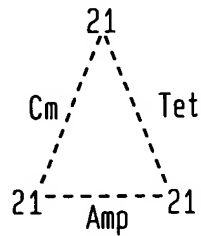
FIG. 9

1.



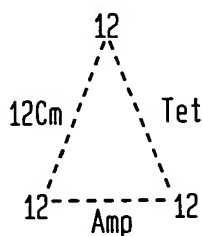
Number
of Amp, Tet, Cm
resistant transformants
1st experiment 0
2nd experiment 0

4.



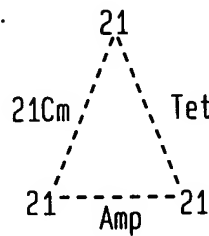
3
280

2.



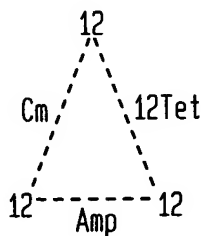
Number
of Amp, Tet, Cm
resistant transformants
1st experiment 0*
2nd experiment 6*

5.



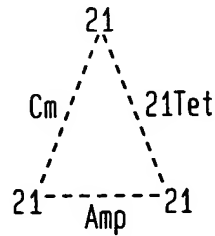
7
108

3.



Number
of Amp, Tet, Cm
resistant transformants
1st experiment 0
2nd experiment 0

6.



2
2

11/14

FIG. 10A

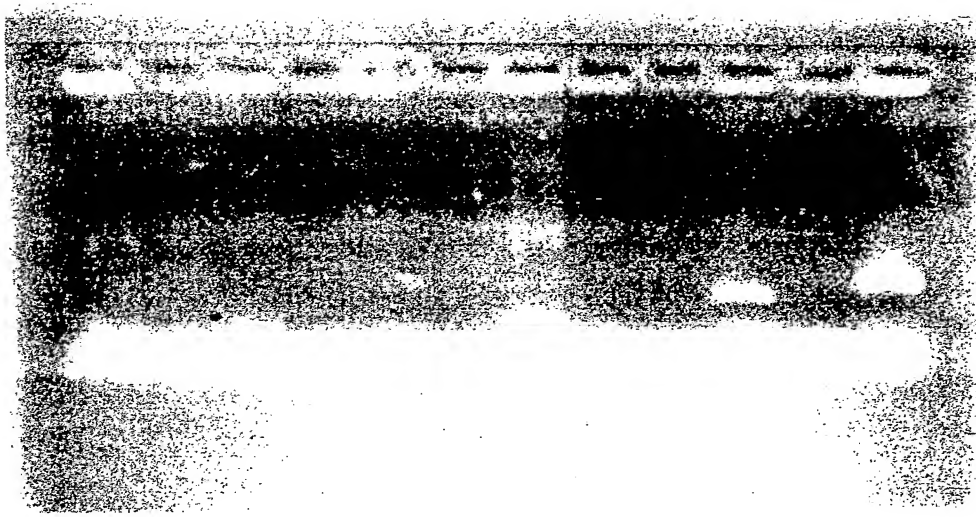
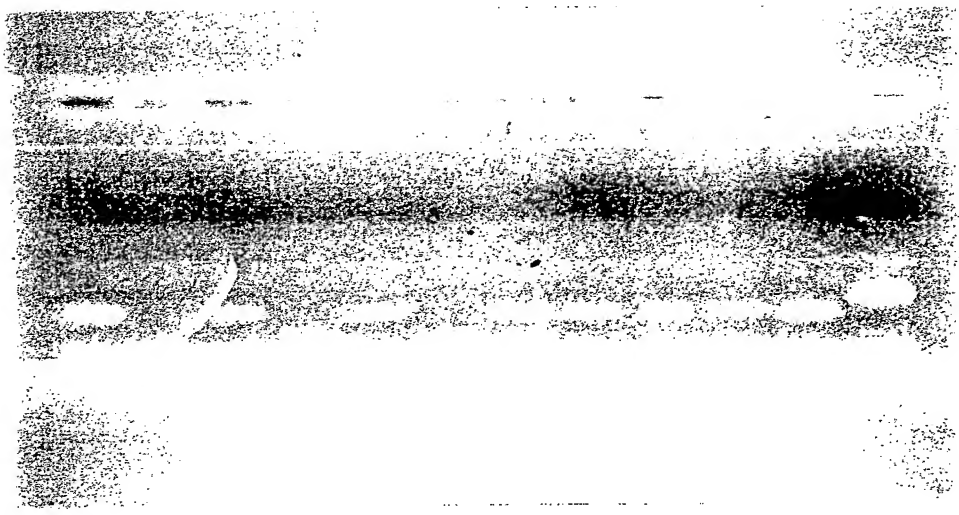


FIG. 10B



12/14

FIG. 11

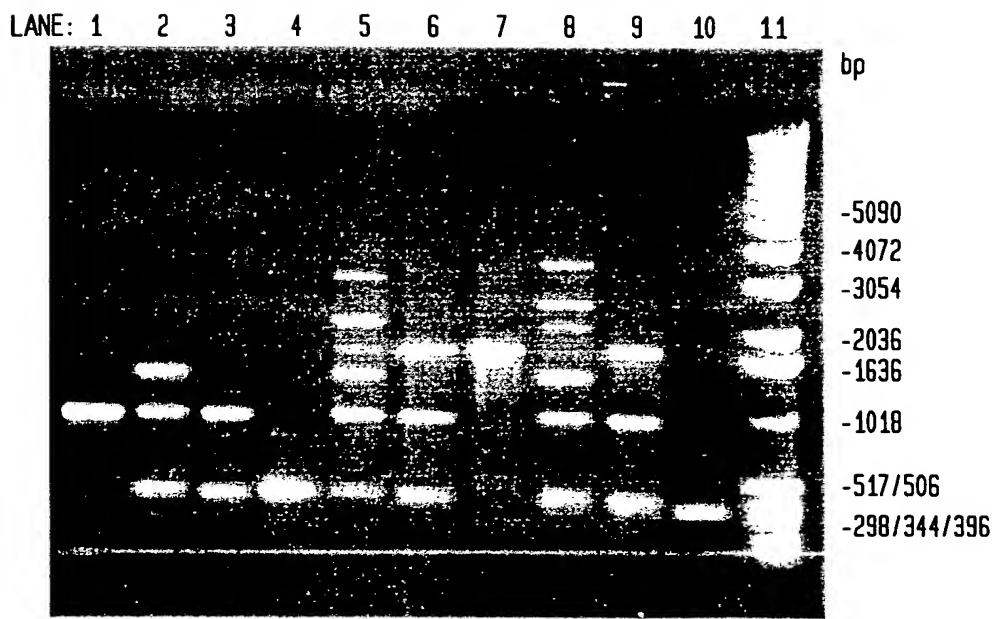


FIG. 12

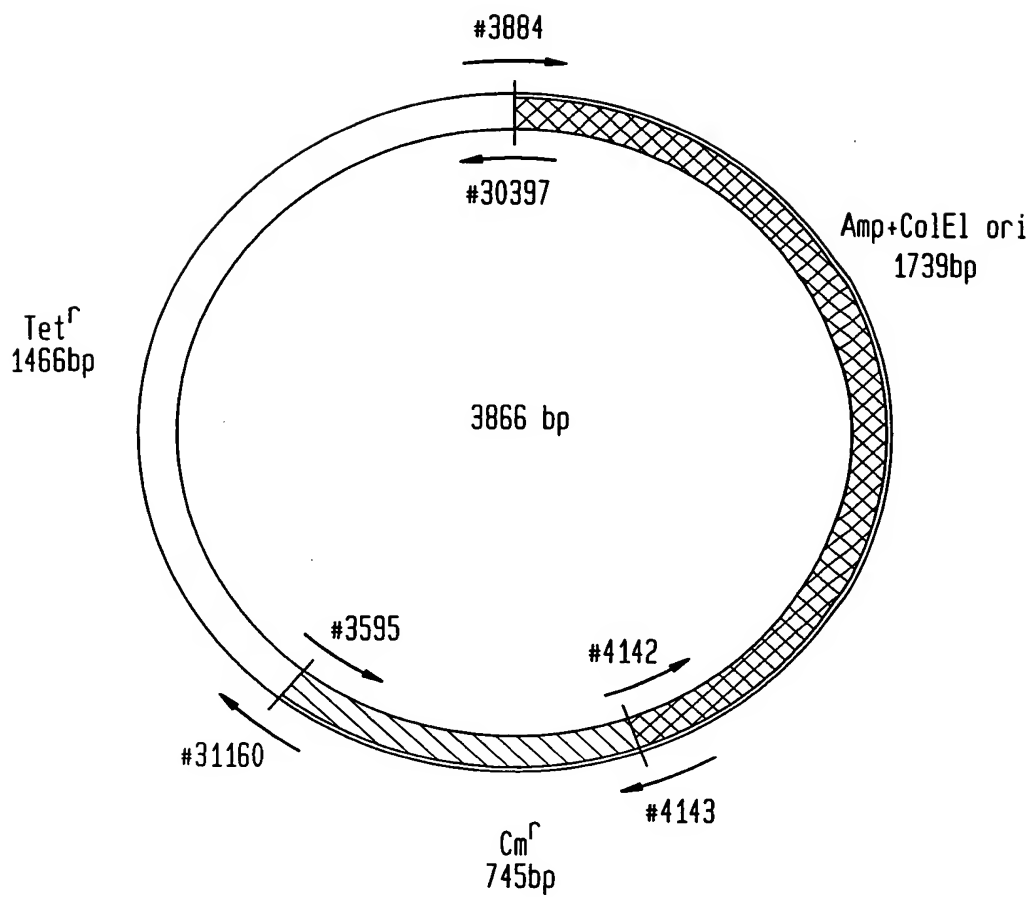


FIG. 13

